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	Application Number		10677708	
	Filing Date		2003-10-02	
INFORMATION DISCLOSURE	First Named Inventor	Stolle	ller	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		1616	
(Not for Submission under 67 Of R 1.33)	Examiner Name Pryor		yor, Alton Nathaniel	
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	1	5188655		1993-02	:-23	Jones, et al					
	2	6399646		2002-06	i-04	Riggle					
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	1	716534	AU			2000-02-24	Consejo Superior Investigacion				
	2	19746366	DE			1999-05-06	Temmen GmbH				

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3	4138209	DE	1993-05-27	Seifert, et al	
4	4339198	DE	1995-05-18	Max Planck Gesellschaft	
5	0935918	EP	1999-08-19	Kagome KK	
6	PI9906202	BR	2001-09-11	Unicamp Univ Estadual Campinas	
7	1116044	CN	1996-02-07	Huaibei Coal Normal College	
8	1391807	CN	2003-01-22	Longmangfusheng Sci & Technology Co Ltd	
9	51001209	JP	1976-01-07	Sasano	
10	57118503	JP	1982-07-23	Meiji Selka Kaisha	
11	07242590	JP	1995-09-19	Sumitomo Chem Co Ltd.	
12	2002262687	JP	2002-09-17	Nettai Rin Saisei Gijutsu Kenkyu Kumiai	
13	8703780	wo	1987-07-02	Univ Wake Forest	

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Application Number

								A		
	14	9118512	wo		1991-12-12	Univ Washington				
	15	9400986	wo		1994-01-20	Church & Dwight Co., Inc.				
	16	9503702	wo		1995-02-09	Consejo Superior Investigacion				
	17	9800023	wo		1998-01-08	Zeneca Ltd.				
	18	03096806	wo		2003-11-27	Globachem NV				
	19	9628026	wo		1996-09-19	Consejo Superior Investigaciones Cientificas				
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	1	COHEN, et al. Local and Systemic Protection Against Phytophthora Infestans Induced in Potato and Tomato Plants by Jasmonic Acid and Jasmonic Methyl Ester. Phytopathology, St. Paul, MN Vol 83, No. 10, January 1, 1993, pp.								
	2	PENNINCKX, et al. Pathogen-Induced Systemic Activation of a Plant Defensin Gene in Arabidopsis Follows a Salicylic Acid-Independent Pathway* Plant Cell. American Society of Plant Physiologists, Rockville, MD Vol 8, No. 12, December 1, 1996, pp. 2309-2323								
	3					nylene and Methyl Jasmona t 1, 1994, pp 1077-1085.	te. Plant Cell, American			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Attorney Docket Numb	or	1803/1/50/2028		

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.P./

4	European Supplementary Search Report of corresponding application no. 04781404.1 dated March 31, 2010	
5	English translation of DE 19746366 in the Name of Termmen GmbH	
6	English translation of DE 4138209 in the Name of Seifert, et al	
7	English translation of DE 4339198 in the Name of Max Planck Gesellschaft	
8	English translation of BR PI9906202 in the Name of Unicamp Universidade Estadual de Campinas Unicamp	
9	English translation of CN 1116044 in the Name of Huaibei Coal Normal College	
10	English translation of CN 1391807 in the Name of Sichuan Lomon Fusheng Technology Co., Ltd.	
11	English translation of JP 51001209 in the Name of Sasano	
12	English translation of JP 57118503 in the Name of Sumitomo Chemical Co.	
13	English translation of JP 07242590 in the Name of Sumitomo Chemcial Co.	
14	English translation of JP 2002262687 in the Name of Nettai Rin Saisei Gijutsu Kenkyu Kumiai	
	5 6 7 8 8 9 10 11 12 12 13	English translation of DE 19746366 in the Name of Temmen GmbH English translation of DE 4138209 in the Name of Seiflert, et al English translation of DE 4339198 in the Name of Max Planck Gesellschaft English translation of BR PI8906202 in the Name of Unicamp Universidade Estadual de Campinas Unicamp English translation of CN 1116044 in the Name of Huaibei Coal Normal College English translation of CN 1391807 in the Name of Sichuan Lomon Fusheng Technology Co., Ltd. English translation of JP 571001209 in the Name of Sasano English translation of JP 57118503 in the Name of Sumitomo Chemical Co. English translation of JP 07242590 in the Name of Sumitomo Chemical Co.

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